LOUISIANA DEPARTMENT OF AGRICULTURE & FORESTRY

MIKE STRAIN DVM, COMMISSIONER







WAR COLLEGE								TAX ID OR SSN#		
NAME TO APPEAR ON TAG	AG									Ĺ
ADDRESS							programmo agglomano susanny:			
СІТҮ			STATE	ZIP CODE						
		INFORMATION						TRACING RECORDS	RECORDS	I
				NO. T	NO. TAGS REQUIRED	RED		Container	Grower Name or	1
	C.T.,							Net Wt. (lbs.)	Field Lot(s) No.	
Crop Kind Variety	Lab No.	Lot No.	Breeder	Fnd.	Reg.	Cert.	Official	(Weight to be		
							(Non-Cert.)	printed on tag)		I
										l
										1
										l l
	A	ACTUAL STANDARDS	MINIMU	MINIMUM STANDARDS	DS					
 The fee for Non-Certified tags is 16¢ per tag. 	ed tags is 16¢ per	tag.								
The fee for Certified tag	gs is 16¢ per weig	The fee for Certified tags is 16¢ per weight unit; calculated on the total amount in the Lot. (Weight Units: Rice -	total amount in the	ne Lot. (Weigl	nt Units: Rice		s; all other Comr	100 pounds; all other Commodities - 50 pounds.)		
Tag Request form will r	not be processed	Tag Request form will not be processed until Baton Rouge office has received appropriate fees	has received app	ropriate fees.						
 On seed purchased fro 	m other growers,	On seed purchased from other growers, list name of grower under "Tracing Records."	r "Tracing Record	is."						
The actual standards w	ill be used unless	The actual standards will be used unless instructed otherwise. One old tag from each lot required on carry-over seed. All pre-tag requests will be printed with minimum standards.	ne old tag from ea	ach lot require	ed on carry-o	/er seed. All	pre-tag requests	s will be printed with mi	nimum standards.	
6. Seed must be tested so that the date on the official laboratory report will match with the date of test shown on the tag	that the date on	the official laboratory rep	ort will match with	n the date of t	est shown or	the tag.				

Signature

DATE

FIRST

OWNER/PRINCIPLE OFFICER

≤ r.

Ms.

Mrs.

OFFICE USE Transmittal #

MIDDLE LAST

SEED TAGS AES-08-07 (r.2/08)

0121 1605 05

SUFFIX

Amt. Date Check #

S

.00

Comments:

7. Return to Agricultural & Environmental Sciences, P. O. Box 91081, Baton Rouge, LA 70821-9081.